Contents

Volume 23 (1992)

S.K. Wolfson, Jr., P. Safar, H. Reich, J.M. Clark, D. Gur, W. Stezoski, E.E. Cook and M.A. Krupper	Dynamic heterogeneity of cerebral hypoperfusion after prolonged cardiac arrest in dogs measured by the stable xenon/CT technique: a preliminary study	1
H.J.J.M. Berden, N.H.J. Pijls, F.F. Willems, J.M.A. Hendrick and J.F. Crul	A scoring system for basic cardiac life support skills in training situations	21
M.O. Samoilov, D.G. Semenov, E.I. Tulkova and J.W. Lazarewicz	Early postanoxic changes of polyphosphoinositides and bound Ca ²⁺ content in relation to neuronal activity in brain cortex	33
D.A. Lubarsky, J.A. Griebel, E.M. Carnporesi and C.A. Piantadosi	Comparison of systemic oxygen delivery and uptake with NIR spectroscopy of brain during normovolemic hemodilu- tion in the rabbit	45
G.S. Krause, D.J. DeGracia, J.M. Skjaerlund and B.J. O'Neil	Assessment of free radical-induced damage in brain proteins after ischemia and reperfusion	59
J. Eldor	A new proposal of CPR based on coronary perfusion pressure (Controversies in Resuscitation)	71
S.P. Woodhouse, C.C. Case, V. Siskind and H. Eller	Prediction of hospital discharge in immediate survivors of ventricular fibrillation or asystole	77
	Diary of future events	83
E. Edgren	The ethics of resuscitation; differences between Europe and the USA — Europe should not adopt American guidelines without debate (Invited Editorial)	85
G.M. de Courten-Myers and K.R. Wagner	Stroke models: strengths and pitfalls (Resuscitation Models and Techniques)	91
M.G. Angelos, D.J. DeBehnke and J.E. Leasure	Arterial blood gases during cardiac arrest: markers of blood flow in a canine model	101
C. Bazzani, S. Tagliavini,E. Bertolini, A. Bertoliniand S. Guarini	Influence of ACTH-(1-24) on metabolic acidosis and hypoxemia induced by massive hemorrhage in rats	113
W.L. Lanier, P.A. Iaizzo and M.J. Murray	The effects of convective cooling and rewarming on systemic and central nervous system physiology in isoflurane- anesthetized dogs	12

T. Kato, K. Hayashi, K. Takamizawa and N. Tsushima	Blood rheology in the endotoxin-administered rabbits	137
J. Kärkelä, KM. Marnela, J. Odink, T. Koivula and S. Kaukinen	Amino acids and glucose in human cerebrospinal fluid after acute ischaemic brain damage	145
	Literature of Resuscitation	157
	Diary of future events	177
V.T. Dolgikh, V.V. Rusakov, O.V. Korpacheva and A.N. Sudakova	Pathogenesis and pharmacorrection of early postresuscitation cardiac arrhythmia	179
D. Wright, J. Bannister,M. Ryder andA.F. Mackintosh	Comparison of two methods of transporting paramedics to cardiac arrests outside hospital	193
M.A. Kaufmann, B. Buchmann, D. Scheidegger, O. Gratzl and E.W. Radü	Severe head injury: should expected outcome influence resuscitation and first-day decisions?	199
C.F.M. Weston and M.R. Stephens	An audit of cardiac arrest management by extended trained ambulance crew	207
G. Scannell, L. Clark and K. Waxman	Regional flow during experimental hemorrhage and crystalloid resuscitation: persistence of low flow to the splanchnic organs	217
M.Y. Rady, P. Nightingale, R.A. Little and J.D. Edwards	Shock index: a re-evaluation in acute circulatory failure	227
T. Kano, O. Shimoda, T. Morioka, Y. Yagishita and A. Hashiguchi	Evaluation of the central nervous function in resuscitated comatose patients by multilevel evoked potentials	235
D. De-yao	Successful CPCR in two patients (Case Report)	249
	ERC Newsletter	255
	Diary of future events	259
	Subject Index	261
	Author Index	265
	Volume Contents	267
	Volume Contents	207

